## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application:

1. (Previously presented) A method of mirroring data stored in a source storage system, the method comprising:

receiving at the source storage system a plurality of requests from a set of clients, the requests indicating modifications to be made to stored data;

saving modified data in the source storage system based on the requests;

receiving the modified data at a destination storage system from the storage system, wherein the destination storage system is configured to receive the modified data from the source storage system and not from any client of the set of clients; and

during a synchronization phase, synchronizing data stored in the destination storage system with the data stored in the source storage system, including mirroring at least a portion of the modified data in the destination storage system without requiring said portion of the modified data to be sent from the source storage system to the destination storage system during the synchronization phase.

2. (Original) A method as recited in claim 1, wherein said portion of modified data comprises a plurality of blocks of data, and wherein said mirroring at least a portion of the modified data in the destination storage system comprises sending a reference from the source storage system to the destination storage system for each block of said portion of modified data, each said reference for use by the destination storage system

to locate the corresponding block in storage controlled by the destination storage system.

- 3. (Original) A method as recited in claim 2, wherein each said reference comprises a transfer ID indicating a data transfer in which the corresponding block was previously sent from the source storage system to the destination storage system.
- 4. (Original) A method as recited in claim 3, wherein each said reference comprises an indication of a location at which the corresponding block was located within the data transfer.
- 5. (Original) A method as recited in claim 3, wherein said mirroring at least a portion of the modified data in the destination storage system comprises storing in the source storage subsystem an association between the transfer IDs and blocks wholly modified by the requests.
- 6. (Original) A method as recited in claim 5, wherein said mirroring at least a portion of the modified data in the destination storage system comprises storing in the destination storage subsystem an association between the transfer IDs and a plurality of offsets, the offsets indicating locations in local storage of the destination storage system at which corresponding blocks of data are stored.
- 7. (Original) A method as recited in claim 1, wherein said portion of modified data consists of blocks wholly modified as a result of the requests.

8. (Original) A method as recited in claim 1, further comprising:

creating a log entry in the source storage system for each of the write requests;

transmitting each log entry from the source storage system to the destination storage system prior to the synchronization phase, wherein said mirroring at least a portion of the modified data in the destination storage system comprises using data from at least some of the log entries in the destination storage system to mirror said portion of modified data in the destination storage system.

9. (Currently amended) A method of mirroring data, the method comprising, in a first storage appliance:

receiving a plurality of requests to write data from a set of client devices, the requests for causing modification of a plurality of blocks of data stored in a first set of non-volatile storage devices coupled to the first storage appliance;

storing modified data in the first set of non-volatile storage devices based on the requests;

initiating a process of synchronizing data in the first set of non-volatile storage devices with data stored in a second set of non-volatile storage devices coupled to a second storage appliance, including

sending each block of a first subset of the plurality of blocks from the first storage appliance to the second storage appliance, to cause the second storage

appliance to store the blocks of the first subset in the second set of non-volatile storage devices, and

for each block of a second subset of the plurality of blocks, sending a reference from the first storage appliance to the second storage appliance, instead of sending the corresponding block, each said reference identifying a data transfer during which the corresponding block was previously sent from the first storage appliance to the second storage appliance and a location of said block within the data transfer, each said reference for use by the second storage appliance to locate the corresponding block in local storage of the second storage appliance and to store the corresponding block in the second set of non-volatile storage devices.

10. (Original) A method as recited in claim 9, further comprising, prior to initiating the process of synchronizing data:

creating a log entry for each of the requests in the first storage appliance; and transmitting the log entry for each of the requests to the second storage appliance, by using one or more data transfers, each of the data transfers including one or more of the modified blocks and having a unique transfer ID.

11. (Original) A method as recited in claim 10, wherein the second subset of the plurality of blocks comprises blocks which have been wholly modified as a result of the requests.

12. (Original) A method as recited in claim 10, wherein said sending a reference from the first storage appliance to the second storage appliance comprises, for each block of the second subset of the plurality of blocks:

sending a transfer ID and a block number associated with the block to the second storage appliance, the transfer ID identifying a data transfer in which the block was sent to the second storage appliance during said transmitting the log entry, the block number indicating a location of the block within said data transfer.

13. (Original) A method of mirroring data, the method comprising, in a first storage server:

receiving a plurality of requests to write data from a set of client devices, the requests for causing modification of a plurality of blocks of data;

creating a log entry for each of the requests;

transmitting the log entry for each of the requests to a second storage server located at a secondary site, using one or more data transfers, each of the data transfers including one or more of the modified blocks and having a unique transfer ID;

saving modified data in a first set of non-volatile storage devices coupled to the first storage server based on the requests; and

initiating synchronization of data in the first set of non-volatile storage devices with data stored in a second set of non-volatile storage devices coupled to the second storage server, wherein said initiating synchronization includes

for each of the plurality of blocks which has been only partially modified as a result of the requests, sending the partially modified block to the second storage server, and

for each of the plurality of blocks which has been wholly modified as a result of the requests, sending a transfer ID and a block number associated with the wholly modified block to the second storage server instead of the wholly modified block, the transfer ID identifying a data transfer in which the wholly modified block was sent to the second storage server during said transmitting the log entry, the block number indicating a location of the wholly modified block within said data transfer.

14. (Original) A method as recited in claim 13, further comprising: maintaining a transfer ID structure including each said transfer ID;

maintaining a buffer descriptor for each of the blocks;

in response to said transmitting the log entry for each of the requests to a second storage server, storing in the buffer descriptor for each block wholly modified as a result of the requests,

an index to a corresponding transfer ID stored in the transfer ID structure,

a block number to indicate a location of the corresponding wholly modified block within a data transfer in which the corresponding wholly modified block was sent to the second storage server during said transmitting the log entry.

15. (Original) A method as recited in claim 14, further comprising, in the second storage server:

receiving the corresponding log entry transmitted from the first storage server for each of the plurality of requests, including receiving the data transfers;

and

storing each of the received log entries in local storage of the second storage server, including storing the blocks contained in the data transfers;

storing each of the transfer IDs of the data transfers in association with a corresponding offset, each offset indicating a location in the local storage of the second storage server at which a block transferred in the corresponding data transfer is stored;

during said synchronization of data, for each of the plurality of blocks which has been modified as a result of the requests,

receiving from the first storage server either a modified block or a transfer ID and block number of a modified block;

if a modified block has been received from the first storage server, then storing the modified block in the second set of storage devices; and

if a transfer ID and block number of a modified block have been received from the first storage server, then

using the received transfer ID to identify the offset associated therewith in the local storage by;

using the identified offset to retrieve the modified block from the local storage, and

storing the modified block retrieved from the local storage in the second set of storage devices.

16. (Previously presented) A system for mirroring data, the system comprising:

a first storage appliance to manage a first set of mass storage devices at a first location, including to receive a plurality of write requests from a set of client devices and

to save modified data in the first set of mass storage devices at a consistency point based on the write requests; and

a second storage appliance connected to the first storage appliance via a network at a second location, to manage a second set of mass storage devices, including to receive the modified data from the first storage appliance, wherein the second storage appliance is configured to receive the modified data from the first storage appliance and not from any client of the set of client devices, the second storage appliance further to mirror at least a portion of the modified data in the second set of mass storage devices at the consistency point without receiving said portion of modified data from the first storage appliance or the first set of mass storage devices at the consistency point.

## 17. (Canceled)

18. (Currently amended) A source storage server comprising:

a processor; and

a memory storing instructions which, when executed by the processor, cause the source storage server to perform a process that includes:

receiving a plurality of requests to write data from a set of client devices, the requests for causing modification of a plurality of blocks of data stored in a first set of non-volatile storage devices coupled to the source storage server;

storing modified data in the first set of non-volatile storage devices based on the requests;

initiating a process of mirroring data in the first set of non-volatile storage devices onto a second set of non-volatile storage devices <del>coupled to</del> associated with a remote destination storage <del>appliance</del> appliance including

sending each block of a first subset of the plurality of blocks to the remote <u>destination</u> storage <u>appliance server</u>, to cause the remote <u>destination</u> storage <u>appliance server</u> to store the blocks of the first subset in the second set of non-volatile storage devices, and

for each block of a second subset of the plurality of blocks, sending a reference to the remote <u>destination</u> storage <u>applianceserver</u>, instead of sending the corresponding block, <u>each said reference identifying a data transfer during which the corresponding block was previously sent from the source storage server to the remote <u>destination storage server and a location of said block within the data transfer, each said reference for use by the remote <u>destination</u> storage <u>appliance server</u> to locate the corresponding block in local storage of the remote <u>destination</u> storage <u>appliance server</u> and to store the corresponding block in the second set of non-volatile storage devices.</u></u>

- 19. (Previously presented) A method as recited in claim 9, wherein prior to the process of synchronizing data, the second storage appliance receives the modified data only from the first storage appliance.
- 20. (Canceled)
- 21. (Currently amended) A destination storage server comprising: a processor; and

a memory storing instructions which, when executed by the processor, cause the destination storage server to perform a process that includes:

receiving at the destination storage server modified data representing a plurality of requests received by a source storage server from a set of clients, the requests indicating modifications to be made to stored data, wherein the destination storage server is configured to receive the modified data only from the source storage server and not from any client of the set of clients; and

during a synchronization phase, synchronizing data maintained by the destination storage server with data maintained by the source storage server, including mirroring at least a portion of the modified data in the destination storage server without said portion of the modified data having to be sent from the source storage server to the destination storage server during the synchronization phase, by using references to said portion of modified data, said references being received at the destination storage server from the source storage server during the consistency point, each said reference identifying a data transfer during which a corresponding block was previously sent from the source storage server to the destination storage server and a location of said block within the data transfer, wherein the destination storage server uses said references to locate corresponding blocks of modified data in local storage of the destination storage server.

22-23. (Canceled)